Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6370681".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/15 10:58
L2	40	"digital dashboard"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/15 10:58
L3	40	"digital dashboard" and (object or library or repository or framework or role or process)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/15 10:59
S1	540	717/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/14 17:05
S2	389	717/104.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 11:22
S3	483	717/116.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 11:23
S4	2	"6877153".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 15:35
S7	211	pattern same develop\$4 adj (software or application or program) and object and process	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 17:06
S8	32	business same role same pattern	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 17:12
S9	542	(gui or ui or "user interface") near3 pattern	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 17:13

S10	58	(gui or ui or "user interface") near3 pattern and "design pattern" and (work or action or business or role or process)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 17:14
S11	32	(gui or ui or "user interface") near3 pattern and "design pattern" and (work or action or business or role or process) adj pattern	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 17:24
S12	31	(gui or ui or "user interface") near3 pattern and "design pattern" and (work or action or business or role or process) adj pattern and collaboration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 17:26
S13	1	"6601233".pn. and collaboration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 10:10
S14	6	"6601233".pn. "20020104068"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 10:11
S15	22	"pattern type" near5 (requirement or specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 17:08
S16	6	"design pattern" near3 type same (requirement or specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 17:11
S17	0	(reusable near3 "object oriented" ) near5 pattern same type same (requirement or specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 17:12
S18	3	(business near3 object ) near5 pattern same type same (requirement or specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 17:15
S19	16	(business near3 process ) near5 (object or framework or pattern ) same type same (requirement or specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 17:28

S20	61	(business near3 phase ) and (object or framework or pattern ) same type same (requirement or specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 17:29
S21	190	business near3 ( phase or object or framework or pattern ) same type same (requirement or specification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 17:29
S22	1	("6269473").PN. OR ("7000219"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/14 17:37
S23	32721	configur\$5 near5 pattern	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/14 17:38
S24	81	(configur\$3 near3 pattern ) same (requirement or specification)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/14 17:57
S25	1310	work near3 (flow role process) same (requirement or specification)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/14 17:58
S26	965	work near2 (flow role process) same (requirement or specification)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/14 18:00
S27	296	work adj (flow role process) same (requirement or specification)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/14 18:07

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("Develop\$4samepatternsamerequire mentand(collaborat\$3orbusinessorobje ctorsupportorframeworkoractivity)and" bestmatch"andlibrary").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:18
S2	0	Develop\$4 same pattern same requirement and (collaborat\$3 or business or object or support or framework or activity) and "bestmatch" and library	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:21
<b>S3</b>	0	Develop\$4 same requirement and (collaborat\$3 or business or object or support or framework or activity) and "bestmatch" and library	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:21
S4	29	Develop\$4 same requirement and (collaborat\$3 or business or object or support or framework or activity) and "best match" and library	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:26
S5	467	717/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:34
S6	134	717/100.ccls. and framework	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:35
S7	113	717/104.ccls. and framework	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:35
<b>S8</b>	310	717/104.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:35
S9	72	717/104.ccls. and framework and requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/11 13:35

			<u>-                                      </u>			
S10	37	717/100.ccls. and framework and requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:36
S11	28	717/120.ccls. and framework and requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 13:37
S12	4324	705/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:42
S13	538	705/1.ccls. and framework	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/11 16:43
S14	387	705/1.ccls. and framework and requirements	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/11 16:43
S15	2	705/1.ccls. and framework and requirements near3 (best adj match\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/11 16:45
S16	334	705/1.ccls. and framework and requirements and develop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/11 16:45
S17	223	("human resource" or personnel or employee) and "design pattern" and (gui or ui or web or page or content)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 13:16
S18	217	("human resource" or personnel or employee) and "design pattern" and (gui or ui or web or page or content ) and (work or job or process or task)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 13:17
S19	23	("human resource" or personnel or employee) and "design pattern" same (gui or ui or web or page or content ) and (work or job or process or task)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 13:17

S20	135	("human resource" or personnel or employee) and "design pattern" and (gui or ui or web or page or content ) and (work or job or process or task) and requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 13:26
S21	0	("human resource" or personnel or employee) same "design pattern" and (work or job or process or task) near5 requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 13:26
S22	0	("human resource" or personnel or employee or job or worker ) same "design pattern" and (work or job or process or task) near5 requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 13:27
S23	0	("human resource" or personnel or employee or job or worker or hr ) same "design pattern" and (work or job or process or task) near5 requirement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 13:27
S24	29	("human resource" or personnel or employee or job or worker or hr ) same "design pattern"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 14:17
S25	1	webcomposition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 16:06
S26	4	(job near2 analysis) near2 design	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 16:11
S27	11	(job near2 requirement) near2 design	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 16:12
S28	5	(task near2 requirement) near2 design	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 16:16
S29	6	(task near2 requirement) and "design patterns"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 16:22

S30	28	(model\$3 near2 requirement) and "design patterns"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/13 16:22
-----	----	--	---	----	----	------------------



*)* '

business solution design patterns

1999

\_ 2

Searched the web for business solution design patterns. Results 1 - 10 of abo

A pattern approach to interaction design - group All articles Recent articles of 17 »

JOM Borchers - AI & Society, 2001 - Springer

... 1999b) use patterns to describe business domains, processes ... problem, and suggests

a proven solution to it. ... of such patterns for a specific design domain, such ...

Cited by 176 - Web Search - Library Search - BL Direct

[BOOK] <u>Business Process Management: The Third Wave</u> - group of 9 » H Smith, P Fingar - 2003 - fairdene.com

... of "federating" useful standards, and its **design** methods adhered ... World Wide Web itself

was to **business**-to- consumer ... it is not a panacea **solution**, by any ... <u>Cited by 81</u> - <u>Web Search</u> - <u>Library Search</u>

A Web services-based framework for **business** integration solutions - group of 3 »

Y Huang, JY Chung - Electronic Commerce Research and Applications, 2003 - mis.utsa.edu

... view that is more familiar to the **business** users. ... 6 shows the The realization of

the **solution** is through a ... **design patterns** as described in Ref. [4]: Composite, ...

Cited by 22 - View as HTML - Web Search

[BOOK] Core J 2 Ee Patterns: Best Practices and Design Strategies - group of 2 »

D Alur, J Crupi, D Malks - 2003 - books.google.com

... Sample Code 367 Related Patterns 373 Business Object 374 ... the patterns that make for

an effective J2EE solution. ... one thing: knowing host to design good

http://scholar.google.com/scholar?as\_q=business+solution+design+... 6/15/06

software...

Cited by 176 - Web Search

#### [BOOK] Business component factory - group of 4 »

P Herzum, O Sims - 2000 - componentfactory.org

... following specific architectural, design, and implementation patterns. ... component,

a user interface design, a definition ... to provide a business solution; that is ...

Cited by 169 - View as HTML - Web Search - Library Search

## [BOOK] Applying Uml and Patterns: An Introduction to Object-Oriented Analysis and Design and the Unified ...

C Larman - 2001 - books.google.com

... Business Modeling Domain Model ... to Code 313 Introduction to the Program Solution 313

PART ... its Requirements 319 Iteration 2 Emphasis: Object **Design** and **Patterns** ...

<u>Cited by 179</u> - <u>Web Search</u> - <u>Library Search</u>

### A Pattern-Supported Approach to the User Interface **Design** Process - group of 5 »

A Granlund, D Lafreniere... - Workshop report, UPA, 1999 - sm.luth.se ... in compliance with the **business** goals. ... and for suggesting an appropriate interaction

design solution. ... to Structure & Navigation Design patterns that describe ...

<u>Cited by 24 - View as HTML - Web Search</u>

# [BOOK] Concurrent Programming in Java: Design Principles and Pattern - group of 11 »

D Lea - 1999 - books.google.com

... Partners J2EEFM Technology in Practice: Building Business Applications with the ... and

how some com mon **design patterns** can be used to structure **solutions**. ... <u>Cited by 715</u> - <u>Web Search</u> - <u>Library Search</u>

### Precise Modeling of Design Patterns - group of 2 »

A Le Guennec, G Sunyé, JM Jézéquel - Proceedings of UML, 2000 - Springer

http://scholar.google.com/scholar?as\_q=business+solution+design+... 6/15/06

... order language, designed to represent the generic solution, or leitmotif ... Formalizing

design patterns. ... with an Emphasis on OO Business Specifications), pages 155 ...

Cited by 36 - Web Search - BL Direct

[BOOK] Object-oriented software engineering - group of 3 »

B Bruegge - 2000 - wwwbruegge.in.tum.de

... engineering, computer science, business administration, graphics ... how developers can

use design patterns, components, and ... to deal with solution domain complexity ...

Cited by 221 - View as HTML - Web Search - Library Search

Gooooooogle ▶

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

business solution design patterns

Google Search

Search within result

Google Home - About Google - About Google Scholar
©2006 Google